

A COMPUTER CONTROLLED DISPLAY SYSTEM FOR TRACKING
THE DEVELOPMENT OF SOFTWARE PRODUCTS HAVING A
PLURALITY OF DEVELOPMENT LINES THROUGH THE MONITORING
OF SEQUENCES OF CHECKPOINTS RESPECTIVELY IN SAID LINES

5

Abstract

A method and system for monitoring of the progress
of product development distributed between a plurality of
developmental lines in the development of complex
computer software products so that the data relative to
10 each of the lines are readily available and communicated
to the developers working on the other lines. There is
the combination of setting in each of the plurality of
developmental lines, a sequence of checkpoints, tracking
each of the developmental lines to determine the reached
15 checkpoints and displaying the plurality of developmental
lines and indicating said reached checkpoints.
Responsive to an interactive user selection, the
invention further provides an implementation for
modifying the developmental lines and the checkpoints,
20 and for displaying said modifications. In this
connection, an implementation for displaying at each of
said checkpoints a set of developmental attributes for
said checkpoint is provided.

FOR "SECRET" 409560